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Serial Number: **10/696,319**

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- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**

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 **PALM INTRANET**

Inventor Information for 10/696319

Inventor Name	City	State/Country
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1	US 7174704 B2	20070213	Split shroud exhaust nozzle	60/204	239/265.33; 239/265.37; 60/226.1; 60/770	Renggli; Bernard James
1	US 6983602 B2	20060110	Ejector cooled nozzle	60/771	239/265.41	Senile; Darrell Glenn
1	US 6948317 B2	20050927	Methods and apparatus for flade engine nozzle	60/771	239/265.37; 60/772	Renggli; Bernard James et al.
1	US 6745570 B2	20040608	Methods and apparatus for sealing gas turbine engine nozzles using a flap system	60/771	239/265.19; 239/391; 29/890.01; 29/890.09; 29/904; 60/228; 60/233; 60/269	Renggli; Bernard J. et al.
1	US 6739050 B2	20040525	Methods for retaining gas turbine engine nozzle basesheets	29/890.01		Senile; Darrell et al.
1	US 6658854 B2	20031209	Methods and apparatus for retaining gas turbine engine nozzle basesheets	60/771	239/265.39	Senile; Darrell et al.
1	US 6415599 B1	20020709	Engine interface for axisymmetric vectoring nozzle	60/230	239/265.33	Ausdenmoore; Robert M. et al.
1	US 6212877 B1	20010410	Vectoring ring support and actuation mechanism for axisymmetric vectoring nozzle with a universal	60/232	239/265.35; 239/265.39	Renggli; Bernard J.

			joint			
1	US 6199772 B1	20010313	Linear actuation and vectoring ring support mechanism for axisymmetric vectoring nozzle	239/265.33	239/265.19; 239/265.35; 239/265.39; 239/265.41	Renggli; Bernard J.
1	US 5897120 A	19990427	Outer flap elastic seal assembly	277/628	239/265.35; 277/634; 277/651	Scavo; Steven et al.
1	US 5779152 A	19980714	Coordinated vectoring exhaust nozzle with scissors linkage	239/265.33	239/265.39; 60/232	Renggli; Bernard J. et al.
1	US 5437411 A	19950801	Vectoring exhaust nozzle flap and seal positioning apparatus	239/265.39		Renggli; Bernard J.